

## SPECIFICATION

Fabrication method for a computer-generated hologram or a  
holographic stereogram in which a three-dimensional object  
5 having visualized cross-sectional surfaces is recorded, and  
computer-generated hologram/holographic stereogram in which  
a three-dimensional object having visualized  
cross-sectional surfaces is recorded

10

## TECHNICAL FIELD

The present invention relates to a fabrication method  
for a computer-generated hologram (CGH) or a holographic  
stereogram in which a three-dimensional object having  
visualized cross-sectional surfaces is recorded, and a  
15 computer-generated hologram and a holographic stereogram in  
which a three-dimensional object having visualized  
cross-sectional surfaces is recorded. More particularly, the  
present invention relates to a method for recording a  
three-dimensional object composed of three-dimensional  
20 measured data as a computer-generated hologram or a  
holographic stereogram, wherein the computer-generated  
hologram or the holographic stereogram is processed to enable  
a given cross section of the three-dimensional object to be  
observed, and relates to a computer-generated hologram and  
25 a holographic stereogram thus fabricated.